

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1406	(711/141).CCLS.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2007/08/13 08:46
S1	2	("6871268").PN.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2007/08/13 08:46
S2	2	("6981098").PN.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2006/02/10 16:53
S3	2	("20050108298").PN.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2006/02/10 16:54
S4	2	("20050108191").PN.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2006/02/11 15:36
S5	2	("6385694").PN.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2006/02/11 15:37
S6	2	("6347363").PN.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2006/02/11 15:38
S7	2	("6073212").PN.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2006/02/11 15:39

EAST Search History

S8	29	("5155828" "5155832" "5303362" "5369753" "5386547" "5398325" "5432918" "5524233" "5542062" "5564035" "5577227" "5581725" "5603004" "5651135" "5671231" "5696936" "5717890" "5943686").PN. OR ("6073212").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/11 15:40
S9	2	("6065101").PN.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2006/02/11 15:41
S10	2	("6012127").PN.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2006/02/11 15:41
S11	16	("5025365" "5265232" "5404489" "5446863" "5604882" "5608878").PN. OR ("6012127").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/11 15:42
S12	2	("5265232").PN.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2006/02/11 15:42
S13	61	("5265232").URPN.	USPAT	OR	ON	2006/02/13 10:02
S14	2	("5497480").PN.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2006/02/13 11:21
S15	2	("20050108481").PN.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2006/02/13 16:59
S16	815	"cache consistency"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 16:59

EAST Search History

S17	4149	"cache coherency"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 16:59
S18	38	"cache coherency" with "multi node\$"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 17:00
S19	0	S18 and "heartbeat\$"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 17:01
S20	0	S18 and "heart beat\$"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 17:01
S21	2	S17 and "heart beat\$"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 17:01
S22	4	S16 and "heart beat\$"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 09:14
S23	125	"heart beat message\$"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 09:35
S24	0	"heart beat message\$" with "multi node\$"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 09:15

EAST Search History

S25	5	S23 and "multi node\$"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 09:15
S26	29	("5155828" "5155832" "5303362" "5369753" "5386547" "5398325" "5432918" "5524233" "5542062" "5564035" "5577227" "5581725" "5603004" "5651135" "5671231" "5696936" "5717890" "5943686").PN. OR ("6073212").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/14 09:17
S27	2	"20050108481"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/08/10 16:18
S28	60	"consistency" near "policy\$"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/08/10 16:20
S29	88	"coherency" near "policy\$"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/08/10 16:19
S30	0	S28 and "storege"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/08/10 16:20
S31	49	S28 and "storage"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/08/10 16:20
S32	47	S28 and "object"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/08/10 16:20

EAST Search History

S33	41	S31 and S32	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/08/10 16:20
S34	6	("consistency" near "policy\$") near "object\$"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/08/10 16:41
S35	2	("6202132").PN.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2007/08/11 09:13
S36	2	("20030172236").PN.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2007/08/11 09:14

Web Images Video News Maps Gmail more ▾

Sign in

Google

"cache" "multi node" "consistency" OR "coherency" Advanced Search

Preferences

New! View and manage your web history

Web Results 1 - 10 of about 31 for "cache" "multi node" "consistency" OR "coherency" "heart beat". (0.50)

Did you mean: "cache" "multi node" "consistency" OR "coherence" "heartbeat"

[PDF] [SSDLM: architecture of a distributed lock manager with high degree ...](#)

File Format: PDF/Adobe Acrobat

multi-node clusters due to their transactional characteristics. Also, cache coherency is

a. different issue & locking an entity for a period of time ...

ieeexplore.ieee.org/iel5/8743/27700/01235706.pdf - [Similar pages](#)

[PDF] [CIGMA: aCtive Inventory service in Global e-Market based on ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

this problem, the MM monitors heart beat messages from. merchants to check the status of usually used as cache consistency mechanisms in the Internet ...

nclab.kaist.ac.kr/papers/Conference/CIGMA_based%20on%20efficient%20catalog%

20management.pdf - [Similar pages](#)

[Distributed storage system capable of restoring data in case of a ...](#)

The described method is not applicable to a distributed multi-node ... The node failure is preferably detected using a heart-beat monitoring technique. ...

www.freepatentsonline.com/20040128587.html - 49k - [Cached](#) - [Similar pages](#)

[PDF] [Table of contents](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Multi-node addition. • Remote administration. • Active directory integration. • Multi-cast

heart beat. • Volume-shadow copy. • Virtual disk service ...

h71036.www7.hp.com/enterprise/downloads/4AA0-3147ENA.pdf - [Similar pages](#)

[PDF] [IOUG/0210503>Select Qt3](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

they can interrupt the consistency of the stored data. Oracle cluster database place and Cache Coherency is maintained by GCS. ...

www.ioug.org/client_files/members/select_pdf/aug03/IOUGRealApplicationCluster.pdf - [Similar pages](#)

[PSeries HACMP for AIX笔记- 操作系统- 天路克- \[Translate this page \]](#)

If you do not use Hardware Address Takeover, the ARP cache of clients can be updated Important: In a multi-node cluster, do not synchronize the node ...

www.cublog.cn/u/7315/showart_53049.html - 67k - [Cached](#) - [Similar pages](#)

[Untitled](#)

Likewise, the DIS "heart beat" or replay of static entity state currently being implemented and demonstrated in turn culminating a multi-node network. ...

www.internet2.ufl.edu/prop/ - 295k - [Cached](#) - [Similar pages](#)

[PDF] [1 NSF Form 1207 - Cover Sheet - page 1](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

emphasize latency-hiding mechanisms including distributed-directory cache coherence, instruction. and data prefetching, relaxed memory consistency, ...

www.internet2.ufl.edu/FloridaNet.pdf - [Similar pages](#)

[\[PDF\]](#) **Operator's Guide**

File Format: PDF/Adobe Acrobat

the requesting processor and gives the whole system a **cache-coherent** **Multi-node** initialization starting synchronization ...

docs.hp.com/en/A5532-90001/A5532-90001.pdf - [Similar pages](#)

[\[PDF\]](#) **IBM Tivoli Identity Manager: Server Installation and Configuration ...**

File Format: PDF/Adobe Acrobat

IBM Tivoli Directory Server helps maintain **consistency** in references to objects that

Configuring security manually for **multi-node** deployments ...

publib.boulder.ibm.com/tividd/td/ITIM/SC32-1750-

01/en_US/PDF/im460_ins_ws_enterprise.pdf - [Similar pages](#)

Did you mean to search for: ["cache" "multi node" "consistency"](#) OR ["coherence" "heartbeat"](#)

[1](#) [2](#) [3](#) [Next](#)

Try [Google Desktop](#): search your computer as easily as you search the web.

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Purchase History](#) | [Cart](#)

Welcome United States Patent and Trademark Office

Search Results[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Results for "(('cache' 'consistency'<in>metadata) <or> ('conherency'<in>metadata))&..."

[e-mail](#)

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending order**.**» Search Options**[View Session History](#)**Modify Search**[New Search](#)**» Key****IEEE JNL** IEEE Journal or Magazine**IET JNL** IET Journal or Magazine**IEEE CNF** IEEE Conference Proceeding**IET CNF** IET Conference Proceeding**IEEE STD** IEEE Standard Check to search only within this results setDisplay Format: Citation Citation & Abstract**No results were found.**

Please edit your search criteria and try again. Refer to the Help pages if you need assistance.

[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2006 IEEE -

Indexed by

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Purchase History](#) | [Cart](#) |

Welcome United States Patent and Trademark Office

 [Search Session History](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Edit an existing query or
compose a new query in the
Search Query Display.

Mon, 13 Aug 2007, 11:15:37 AM EST

Search Query Display

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries

#1 ((~~cache~~ ~~consistency~~<in>metadata) <or>
 (~~conherency~~<in>metadata))<and> (~~heart
 beat~~<in>metadata)

[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2006 IEEE -

Indexed by
 Inspec®